Oil Field Environmental Incident Summary

Responsible Party: CONTINENTAL RESOURCES, INC. **Well Operator:** CONTINENTAL RESOURCES, INC.

Well Name: JDT 24-10NH

Field Name: CEDAR HILLS Well File #: 17482

Date Incident:4/8/2014Time Incident:10:30Facility ID Number:County:BOWMANTwp:130Rng:106Sec:10Qtr:

Location Description: Southeast corner of Sec. 8, T130N, R106W, north side of field road,

approximately 800 yds long by 10 feet wide

Submitted By: Stacy Aguirre Received By:

Contact Person: Stacy Aguirre

PO BOX 268870

OKLAHOMA CITY, OK 73126

General Land Use: Other - Described Above Affected Medium: Topsoil

Distance Nearest Occupied Building:

Distance Nearest Water Well: Type of Incident: Pipeline Leak

Release Contained in Dike: No

Reported to NRC: No

	Spilled	Units	Recovered	Units	Followup	Units	
Oil	35	Barrels	35	Barrels	35	barrels	
Brine	CE	Dowele	CE	Downlo	65	h a mala	
Brine	65	Barrels	65	Barrels	งอ	barrels	

Other

Description of Other Released Contaminant:

Coillad Iloita

Inspected: Written Report Received: 12/28/2016 Clean Up Concluded: 4/29/2014

Risk Evaluation:

none

Areal Extent:

north side of field road, approximately 800 yds long by 10 feet wide

Potential Environmental Impacts:

soils

Action Taken or Planned:

shut in well and flow line; built a small dike to stop liquid in the road ditch; sucked up all liquid including snow melt water; soil will be removed and replaced with new soil; seeding will take place as soon as possible

Wastes Disposal Location: Liquid taken to CLR Big Gumbo CTB and placed in production tanks

Soils will be taken to Little Missouri Landfill

Agencies Involved: Contacted Allison Christensen, NDIC, via telephone at 11:17 to inform of the

incident

Updates

Date: 4/8/2014 Status: Correspondence Author: Espe, Brady

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

I received a call around 7:00 p.m. on this spill through the emergency phone. I called up the contact for the spill. A flow line to the well caused the leak, and the leak was contained in the ditch near the well pad. The company had the spill contained, and the produced water was sucked up, along with snow melt in ditch. The produced water was hauled to the CLR Big Gumbo CTB and placed in production tanks. The impacted soil was hauled to a nearby well pad and is awaiting a test to classify the soil for landfill. The soil will be hauled away as soon as test results are received by Little Missouri Landfill. The production manager had already hauled in new soil, which was waiting to be placed at the site. At the time of the call, they were still trying to contact the landowner. Followup is required to check on cleanup progress.

Date: 4/17/2014 Status: Inspection Author: Martin, Russell

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

4/17/2014 at 12:26, on location. Most of ditch mentioned in report has been scraped up, but spots of oil still visible outside of scraped area. Four conductivity tests within and outside of the scraped-up area did not detect levels within action range. Call in to report contact about oil spots; apparently further cleanup is awaiting consultation with BLM and landowner. Report contact will notify NDDoH when cleanup is complete.

Date: 7/14/2014 Status: Inspection Author: Stockdill, Scott

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Arrived on location 7/14/2014.

No sign of spill at the described location. Vegetation is doing well at the location. Remediation is considered complete.

No followup is necessary.